Docket No.: 07700/072001

AMENDMENTS TO THE ABSTRACT

Please add the following paragraph to the body of the Application (as it now appears on the first page of the International Publication of WO 2005/033646):

Cost is reduced by simplifying the wiring while reducing power consumption. A multi-axis sensor unit (10) for measuring any one or more of multi-axis force, moment, acceleration and angular acceleration applied externally, comprising eight strain gauges (R11-R24) arranged on one plane, and one bridge circuit (11) formed by interlinking the strain gauges (R11-R24). As compared with a conventional multi-axis sensor unit, power consumption is reduced by decreasing the number of bridge circuits (11) and the strain gauges (R11-R24), and production cost is lowered by simplifying the wiring.

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